(For Final Year Students of Session 2024-25 Only)

| Sr.No. | Date & Day | Time | Sub_Code | Sub_Name |
|--------|-------------------|-----------------|-------------|---|
| 1 | | | BEC-14 | Electromagnetic Field Theory |
| 2 | | | BME-17 | Kinematics Of Machines |
| 3 | | | BCE-251 | Hydraulic and Hydraulic Machines |
| 4 | | | BCE-253 | Advance Surveying |
| 5 | | | BCE-201 | Numerical Methods in Civil Engineering |
| 6 | | | BCE-402 | Steel Structures |
| 7 | | | BCS-401 | Fault Tolerance Analysis |
| 8 | | | BEE-251 | Electrical Mesurement & Measuring Instruments |
| 9 | 17/06/2025 | | BEE-403 | Power Quality |
| 10 | 17/06/2025 TUE | 10:00AM-01:00PM | BEE-352 | Protection & Switchgear |
| 11 | | ¥ | BME-301 | Machine Design-I |
| 12 | | | BHM-352 | Industrial Management |
| 13 | | | BCH-251 | Chemical Engineering Thermodynamics-II |
| 14 | | 4 | BCH-252 | Process Instrumentation |
| 15 | | | BHM-353 | Process Plant Economics |
| 16 | | , | BME-252 | Energy Conversion System |
| 17 | | Tr. T. A. | BCH-255 | Biochemical Engineering |
| 18 | | | BCH-304 | Process Dynamic & Control |
| 19 | | | MHM-101 | Soft Skills |
| 20 | | | NOC24-CE26 | Remote Sensing Essentials |
| 21 | | | BHM-301 | Industrial Management |
| 22 | | | BME-253 | Dynamics of Machine |
| 23 | | | OME-401 | Manufacturing Processes |
| 24 | 17/06/2025 | 2:00AM-5:00PM | NOC24-CS93 | Multi-Core Computer Architecture |
| 25 | TUE | 2.00AW-3.00FW | NOC24-EE32 | Fuzzy Sets, Logic and Systems & Applications |
| 26 | | | BME-14 | Machenics of Solids |
| 27 | | | NOC24-CS120 | Social Network |
| 28 | | | NOC24-CS59 | Deep Learning |
| 29 | | | NOC24-GE24 | Non-conventional energy Resources |

Javil It. COE

Dy. COE

12/06/2 COE

(For Final Year Students of Session 2024-25 Only)

| 30 | | | BEE-27 | Power System-I |
|----|-------------------|-------------------|-------------|---|
| 31 | | | BME-18 | Energy Conversion Systems |
| 32 | 10.050 | | BCE-203 | Structural Mechanics-I |
| 33 | - | | AUC-15 | Basic of Human Health and Preventive Medicine |
| 34 | 1 | | BCE-303 | Design of Concrete Structures |
| 35 | | | BEE-402 | Power System Operation and Control |
| 36 | 15 | | BEE-351 | Instrumentation Engineering |
| 37 | | | BEE-202 | Basic System Analysis |
| 38 | | | BEC-251 | Analog Integrated Circuits |
| 39 | | | BEC-402 | Introduction to Wireless and Cellular Communication |
| 40 | | | NOC23-EE106 | Analog Electronic Circuit |
| 41 | 18/06/2025 | 40 00414 04 00014 | BME-203 | Kinematics of Machines |
| 42 | WED | 10:00AM-01:00PM | AUC-15 | Basic of Human Health and Preventive Medicine |
| 43 | | | BME-353 | I C Engines |
| 44 | | | NOC24_ME139 | Automation in Manufacturing |
| 45 | | | BCH-202 | Particulate Technology |
| 46 | | | BCH-353 | Reaction Engineering-II |
| 47 | | | IIT-408 | Privacy and Security in Online Social Media |
| 48 | - | | AUC-10 | Logical Research |
| 49 | | | BEC-352 | Optical Communication |
| 50 | | | AUC-08 | Intellectual Property Rights |
| 51 | | | MCA-204 | Operating System Concepts |
| 52 | | | MCA-359 | Distributed Systems |
| 53 | | | MBA-102 | Accounting & Financial Analysis |
| 54 | | | BEE-28 | Control System Engineering |
| 55 | | | OCS-401 | PYTHON Programming |
| 56 | | | NOC23-CE77 | Rock Mechanics and Tunneling |
| 57 | | | NOC23-CE66 | Municipal Solid Waste Management |
| 58 | | | BCE-252 | Structural Mechanics-II |
| 59 | | | BCE-204 | Construction Technology and Estimation & Costing |
| 60 | | | IEE-405 | SCADA & Energy Management System |
| 61 | 40/05/2025 | | IEE-401 | Utilization and Traction |
| 62 | 18/06/2025 WED | 2:00AM-5:00PM | BSM-251 | Integral Transforms and Statistical Methods |
| 63 | 11.00 | | NOC23-ME136 | Design of Mechatronic Systems |
| 64 | | | BME-402 | Computer Aided Design |
| 65 | | | BCH-351 | Transport Phenomena |
| 66 | | | BSM-204 | Applied computational Methods |
| 67 | | | BCH-401 | Process Equipment Design |
| 68 | | | MBA-108 | Business Laws |
| 69 | | | МВА-МК8 | Integrated Marketing Communication |
| 70 | | | BCE-205 | Fluid Mechanics |

Laville COE

Dy. COE

12/06/24 COE

(For Final Year Students of Session 2024-25 Only)

| 71 | | | BEE-29 | Instrumentation & Process Control |
|-----|-------------------|------------------|------------|---|
| 72 | | | BME-32 | Refrigeration & Air conditioning |
| 73 | | | BCE-301 | Geotechnical Engineering -I |
| 74 | 10/05/2025 | | BHM-351 | Engineering & Managerial Economics |
| 75 | 19/06/2025 THU | 10:00AM-01:00PM | OCE-401 | Air Pollution: Global Threat To Health |
| 76 | | | BME-251 | Mechanics of Solids |
| 77 | | | OME-402 | Engineering Materials |
| 78 | | | BME-210 | Strength of Materials |
| 79 | | | MBA-111 | Financial Management & Cost Accounting |
| 80 | | | BEE-32 | Power Electronics |
| 81 | | | BME-33 | IC Engine |
| 82 | | | BSM-255 | Probability & Statistics |
| 83 | 19/06/2025 | | ICE-405 | Pollution Abatement Techniques |
| 84 | THU | 2:00AM-5:00PM | BME-351 | Machine Design-II |
| 85 | | | NOC24-CH73 | Hydrogen Energy: Production, Storage, Transportation and Safety |
| 86 | | | MBA-124 | Corporate Governance & Ethics |
| 87 | | | MBA-112 | Supply Chain Management |
| 88 | | | BMS-04 | Engineering Mathematics-III |
| 89 | | | BCE-351 | Geotechnical Engineering-II |
| 90 | 20/06/2025 | | NOC23-CE81 | Bridge Engineering |
| 91 | 20/06/2025 FRI | 10:00AM-01:00PM | BCE-401 | Earthquake Resistant Design |
| 92 | | | MBA-151 | Advanced Professional Writing |
| 93 | | | OEE-401 | Non-Conventional Energy Resources |
| 94 | | | BME-202 | Fluid Mechanics |
| 95 | | | BMS-08 | Engineering Mathematics-IV |
| 96 | | | BCE-403 | Analysis and Design of Hydraulic Structures |
| 97 | 20/06/2025 | 2:00AM-5:00PM | BCE-302 | Transportation Engineering-I |
| 98 | FRI | 2.00AIN-3.00FIVI | NOC24-CS05 | Basics of Computational Complexity |
| 99 | | | BME-352 | Refrigeration & Air Conditioning |
| 100 | | | MBA-FM4 | Tax Planning & Financial Reporting |

davist It. COF

Dy. COE

Divy/12/06/2

(For Final Year Students of Session 2024-25 Only)

| 101 | | | MBA-02 | Engineering and Managerial Economics |
|-----|-------------------|-------------------|---------------------------|---|
| 102 | 21/06/2025 | 10:00AM-01:00PM | BME-31 | Machine Design-II |
| 103 | SAT | e are | NOC24-CE63 | Geosynthetics and Reinforced Soil Structures |
| 104 | | | BEE-14A | Network Analysis and Synthesis |
| 105 | | | BHM-03 | Communication Skills |
| 106 | | | OME-403 | Quality Management |
| 107 | | | ICE-401 | Climate Change and Sustainability |
| 108 | | | BCE-202 | Basic Surveying |
| 109 | | | BCS-403 | Introduction to Functional and Logic Programming |
| 110 | | | BEE-353 | Digital Control System |
| 111 | | | NOC24_EE99 | Introduction to Semiconductor Devices |
| 112 | | 1 | BSM-254 | Numerical Techniques |
| 113 | | 3 4 | BHM-302 | Industrial Management |
| 114 | | | BME-304 | Principal of Industrial Engineering |
| 115 | 21/06/2025 | 2:00AM-5:00PM | BME-302 | Heat and Mass Transfer |
| 116 | SAT | | BSM-252 | Numerical Methods |
| 117 | | | BME-401 | Automobile Engineering |
| 118 | | 777 | BSM-203 | Operational Research |
| 119 | | | BCH-253 | Heat Transfer Operation |
| 120 | 1 | | BCH-352 | Mass Transfer-II |
| 121 | 1 | | IIT-404 | Affective Computing |
| 122 | 1 | | BIT-302 | Operating System |
| 123 | | | NOC23-ME100 | Fundamentals of convetive Heat Transfer |
| 124 | 1 | | MMS-608 | Operations Research for Business Decisions |
| 125 | | | MMS-606 | Advance Engineering Mathematics |
| 126 | | | MMS-602 | Business Statistics |
| 127 | | | NOC24-EE144 | Introduction to Photonics |
| 128 | 23/06/2025 | 10.00444.04.00044 | NOC24-CE99 | Advance rainforce concrete Design |
| 129 | MON | 10:00AM-01:00PM | BME-17 | Kinematics of Machine (MINOR, NON-NEP) |
| 130 | | | BME-16 | Fluid Mechanics |
| 131 | 22/25/2525 | | BME-26 | Machine Design-II (MINOR, NON-NEP) |
| 132 | 23/06/2025 MON | 2:00AM-5:00PM | BME-14 | Mechanics of Solids (MINOR, NON-NEP) |
| 133 | IVIOIV | | BME-18 | Energy Conversion System (MINOR, NON-NEP) |
| 134 | | | BME-29 | Manufacturing Science (MINOR, NON-NEP) |
| 135 | 24/06/2025 | | BME-33 | IC Engine (MINOR, NON-NEP) |
| 136 | TUE | 10:00AM-01:00PM | NOC23-GE41/ NOC24-GE51 | Solar Energy engineering and Technology |
| 137 | | | BME-31 | Machine Design-II (MINOR, NON-NEP) |
| 138 | | | BME-32 | Refrigeration & Air conditioning (MINOR, NON-NEP) |
| 139 | 24/06/2025 | 2.00454 5.00554 | NOC23-CS77 | Computer Vision |
| 140 | TUE | 2:00AM-5:00PM | AUC-07 | ARTS OF INDIA |
| 141 | | | NOC25-DE02 | Fundamental of Automative System |

Jt. COE

3/2/06/225 Dy. COE Duis 12/06/2



Madan Mohan Malaviya University of Technology, Gorakhpur-273010 (U.P.) India

| Name | | | | | |
|---|--|---|---|---|---|
| Roll No | | | | | |
| Date | | | | | Pile |
| Departn | nent/Branch | | | North Control of the | Photo |
| Sem.(Ye | ar)(of Carry | | | | |
| | Mobile No. | | Email | | |
| Father's | Name | Pall and the same of the same | Mother Name | * | Sign |
| | Details of | Carry Over S | ubjects (Maxir | mum un to | 5 Subject\ |
| 4 | | | anlects (Mayli | nam up cc | o subject) |
| S.No. | SUBJECT CODE | SI | UBJECT NAME | - | SEMESTER OF CARRY OVER SUBJECT |
| | | | | | |
| | | | | | |
| | | | | | |
| 5 5 5 B | | | | | 1 R |
| Declarati | on by students: Ti | is is to certify that | t information furnisl | hed above by r | ne in this carry over registrat |
| Declarati form is co stage, the | orrect to the best of University reserv | f my knowledge 8 | belief. If any inforn cel my carry over re | hed above by r | ne in this carry over registrat me is found incorrect at an |
| Declarati form is co stage, the | orrect to the best of University reserv | of my knowledge 8 es the right to can vious Semester exi | belief. If any inforn cel my carry over re | hed above by r nation given by gistration/Exa | ne in this carry over registrat me is found incorrect at an |
| Declarati form is co stage, the Whether (To be ve | orrect to the best of University reserve Detain in any pre | of my knowledge 8 es the right to can vious Semester exi /PGS) | belief. If any inforn cel my carry over re | ned above by r nation given by gistration/Exa Yes/No | ne in this carry over registrat me is found incorrect at an |
| Declarati form is co stage, the Whether (To be ver Signatur | priect to the best of University reserved. Detain in any prepried by dean UGS of Student | of my knowledge 8 es the right to can vious Semester exi /PGS) Signatu | k belief. If any inforn cel my carry over re amination or Not | hed above by r nation given by gistration/Exa Yes/No Signature o | ne in this carry over registrat y me is found incorrect at an mination. |
| Declarati form is co stage, the Whether (To be ver Signatur | orrect to the best of a University reserv Detain in any pre rified by dean UGS | of my knowledge 8 es the right to can vious Semester exi /PGS) Signatu | k belief. If any inforn cel my carry over re amination or Not tre of HOD | hed above by r nation given by gistration/Exa Yes/No Signature o | ne in this carry over registrat y me is found incorrect at an mination. |
| Declarati form is co stage, the Whether (To be ver Signatur | priect to the best of University reserved. Detain in any prepried by dean UGS of Student | of my knowledge 8 es the right to can vious Semester exi /PGS) Signatu Carry Ov | k belief. If any inforn cel my carry over re amination or Not tre of HOD | ned above by renation given by gistration/Examples/No Signature of Subject] | me in this carry over registrat y me is found incorrect at an mination. of Dean UGS/PGS/Asso. De |
| Declarati form is co stage, the Whether (To be ver Signature Transacti Bank: | priect to the best of University reserved. Detain in any prepried by dean UGS of Student | of my knowledge 8 es the right to can vious Semester exi /PGS) Signatu Carry Ov | k belief. If any infornicel my carry over reamination or Not lire of HOD | ned above by renation given by gistration/Examples/No Signature of Subject] | me in this carry over registrat y me is found incorrect at an mination. of Dean UGS/PGS/Asso. De |
| Declarati form is co stage, the Whether (To be ver Signature Transacti Bank: | priect to the best of University reserved. Detain in any prepried by dean UGS of Student | of my knowledge 8 es the right to can vious Semester exit /PGS) Signatu Carry Ov | k belief. If any infornicel my carry over reamination or Not lire of HOD | hed above by relation given by gistration/Examples/No Signature of Subject] | me in this carry over registrat y me is found incorrect at an mination. of Dean UGS/PGS/Asso. De |